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GPPR - A MULTIPURPOSE COMPUTER CODE FOR DATA PLOTTING

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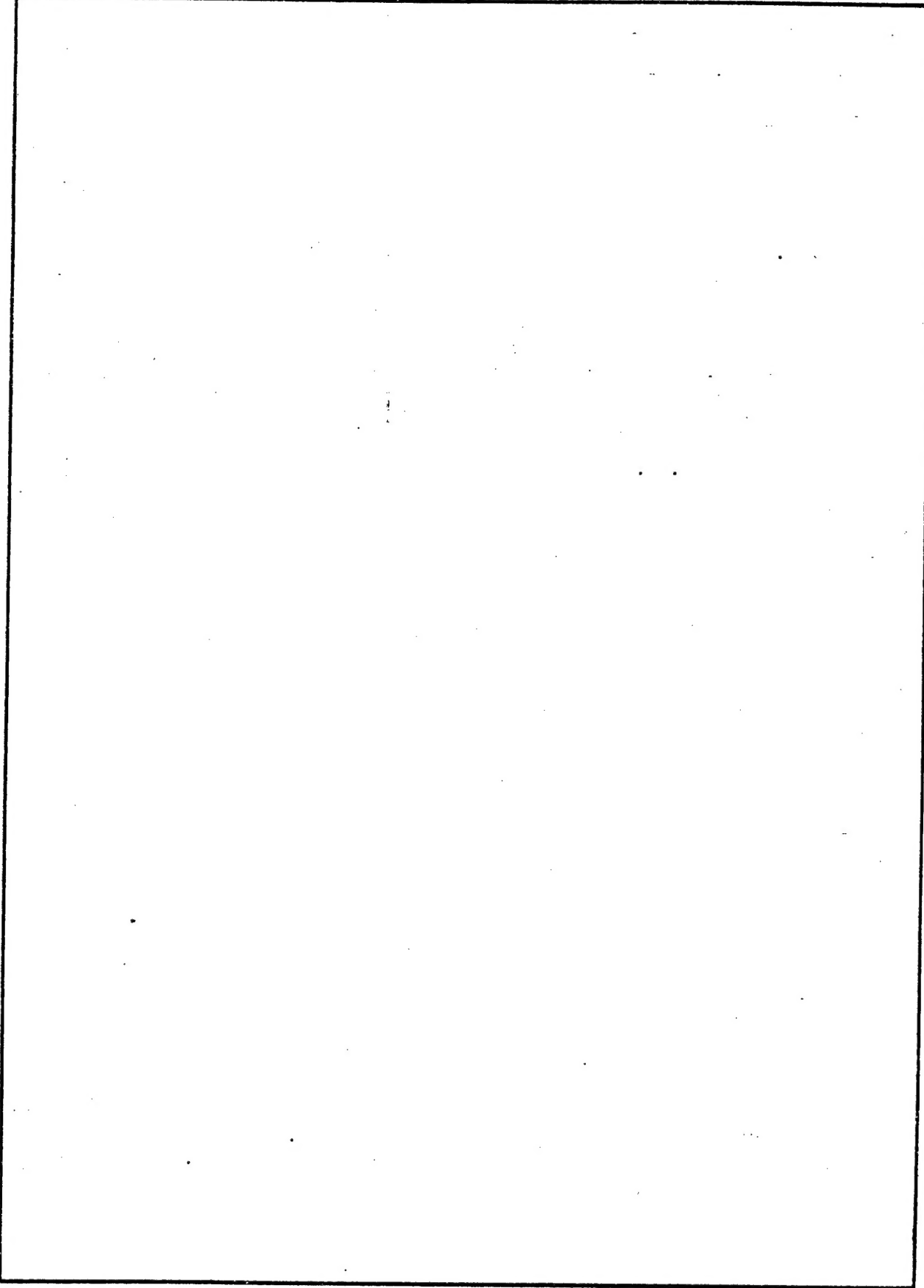
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INTRODUCTION

The NAVAIRDEVCEN (Naval Air Development Center) is a large user of vehicle and propulsion design and performance computer codes. A significant number of these programs is dependent on the use of input tabular data sets. Experience has shown that it is desirable to have a visual representation of these data sets prior to use in these programs to avoid employing incorrect data. In addition, the programs often require a means of expressing output results in a form other than digital data. This present report describes a general purpose routine which will generate data plots in terms of one or two independent variables. This code, entitled GPPR (General Purpose Plotting Routine) for plotting data, was developed for the NAVAIRDEVCEN CDC 6600/CYBER 175 computer facilities and is used in conjunction with a model 735 CALCOMP pen plotter. A user's guide for this code is shown in Appendix A. A sample problem is illustrated in Appendix B and a FORTRAN code listing is given in Appendix C.

DISCUSSION

CODE DESCRIPTION

The GPPR code was developed as a computer tool to permit users to easily and quickly plot digital data for both use in reports and editing of table data sets used as inputs in other computer codes. A completely general plotting routine was thought to be awkward and inconvenient to the user, because of the large numbers of inputs that would be required. For this reason decisions were made which restrict the options related to the plot size and axis labeling. The code package consists of subroutines GPPR, AXSCALE, and function SPLNQ1. A user written main program is required to use the plot package. An example of a main program is shown in Appendix C.

The basic features and options selected for the GPPR subroutine are as follows:

Plot Size

The standard size GPPR plot is 8.5 by 11 inches which is compatible with present NAVAIRDEVCEN report page size. The manner in which these plots are produced on the CALCOMP Pen Plotter is shown in Figure 1. The entire plot size (all symbols, scales, and other characters) may be changed from the standard size through an input size factor. For example plots of 4.25 by 5.5 inches would be obtained with an input size factor equal to .5.

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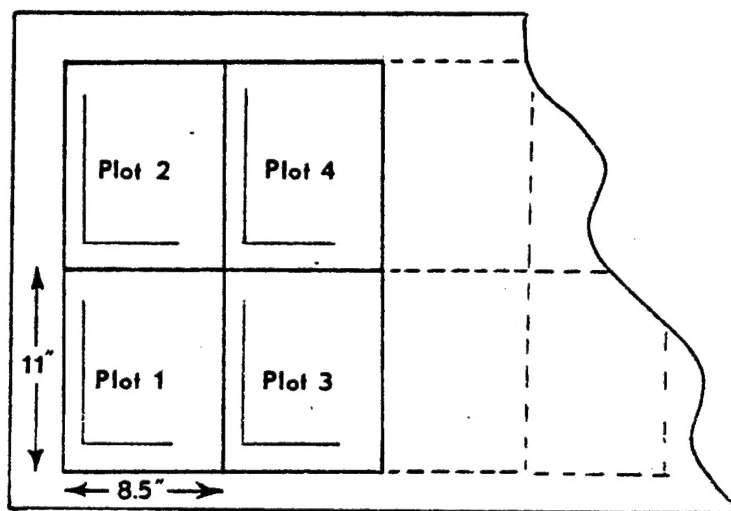


FIGURE 1. GPPR OUTPUT FROM CALCOMP PEN PLOTTER

Titles, Axis Labeling and Increment Size

The standard size axis lengths are 5 and 7 inches, respectively, with tic marks provided at one inch intervals. The scale and increment size for each axis is determined from another subroutine, AXSCALE. The AXSCALE routine determines the largest scale and increment size that will permit all data points to lie within the boundary, .01 inch less than the start of and .05 inch greater than the end of each axis. The AXSCALE routine will select the correct scale and increment size in multiples of 1, 2, or 5. This particular scale selection procedure enables the user to overlay the GPPR plot with 10 divisions per inch graph paper and accurately read values from the GPPR plot. For example, if y axis values ranged from 0 to 200, the axis label values would be 50 units per inch with a full scale value of 350. A FORTRAN listing of the AXSCALE code is found in Appendix C.

Each axis title label is input by the user. A title label option for a second independent variable is also provided. Each line of the main title heading is automatically centered over the plot. The entire main title heading may contain a maximum of four lines with no more than 35 characters per line.

Data Presentation

The GPPR routine has three options concerning presentation of data on each plot.

1. Option 1

The first option is to plot symbols for each input data point. If two or more second independent variables are input then different type symbols will be used for each group of points representing a constant value of the second independent variable.

2. Option 2

The second option is an extension of the first option. The symbols are plotted as in option 1 and an in-house developed cubic spline interpolation code, function SPLNQ1, based on methods in reference (a), is used to draw a smooth curve between each set of symbol types. The cubic spline interpolation technique is unique in that the interpolated curve passes through each data point and has continuous first and second derivatives. A FORTRAN code listing for function SPLNQ1 is given in Appendix C.

3. Option 3

The third option permits the user to plot the interpolated spline curve with symbols appearing only at each end of the spline curve. The symbols at the end of each spline curve are retained only to identify each curve in terms of the associated second independent variable value.

4. Grid Option

The grid option permits a 1 inch grid to be drawn at the tic marks on the axes. Instructions for using these options are given in Appendix A.

C O N C L U S I O N S A N D R E C O M M E N D A T I O N S

The general purpose plotting routine discussed in this report is a valuable computer based tool. The GPPR subroutine is flexible and easily incorporated into new or existing computer codes.

The present structure of GPPR restricts usage to curves with open arcs and single values of the dependent variable at each independent variable. It is recommended that program development proceed which will extend GPPR to permit the plotting of data which can be the form of a closed arc.

R E F E R E N C E S

(a) Pennington, Ralph H., "Introductory Computer Methods and Numerical Analysis", Macmillian Company, London, 1970

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APPENDIX A
USER'S GUIDE

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APPENDIX A
USER'S GUIDE

All inputs into the GPPR routine are passed as formal parameters in the call statement to GPPR. The order of the parameters in the call statement is as follows:

CALL GPPR (NPLOT, LABY, N1, LABX, N2, LABTL, NT, X, Y, NPTS, LABVAL, NCC, VLABL, NDECV, ITIP, IGRID, FAC)

These parameters are defined as follows:

NPLOT is an initializing parameter which is set to 0 before the first call to GPPR. NPLOT is only set once.

LABY is an array containing the Hollerith data for the Y axis label.

N1 is the number of elements in the LABY array comprising the Y axis label. (1 element = 10 characters)

LABX is an array containing the Hollerith data for the X axis label.

N2 is the number of elements in the LABX array comparisons for the X axis label (1 element = 10 characters).

LABTL is an array containing the Hollerith data for the main title label. Groups of 3 or more consecutive blank characters between non blank characters indicate the beginning of a new line in the title label. Space limitations permit a maximum of 4 lines with approximately 35 characters per title line. If the user attempts to use a title line longer than 35 characters, the line will terminate at the next blank after the thirty-fifth character in that line. Leading and trailing blank characters for each line are ignored and each line of title is centered on the plot.

NT is the number of elements in the LABTL array comprising the main title label (all lines) (1 element = 10 characters). If NT is equal to 0, no main title is written.

X is an array containing the X axis values of data for the entire plot. For example, consider a plot with three curves to be drawn as shown in Figure A-1. If the first curve has 6 data points and the second curve has 4 data points, then elements X(1) to X(6) are the X axis coordinate values for the first curve and elements X(7) to X(10) are the X axis coordinate values of the second curve. The third curve points would follow in X(11) to X(15). The order of the 6 points in the X array comprising the first curve is unimportant. Similarly, the order of the points comprising any curve is unimportant.

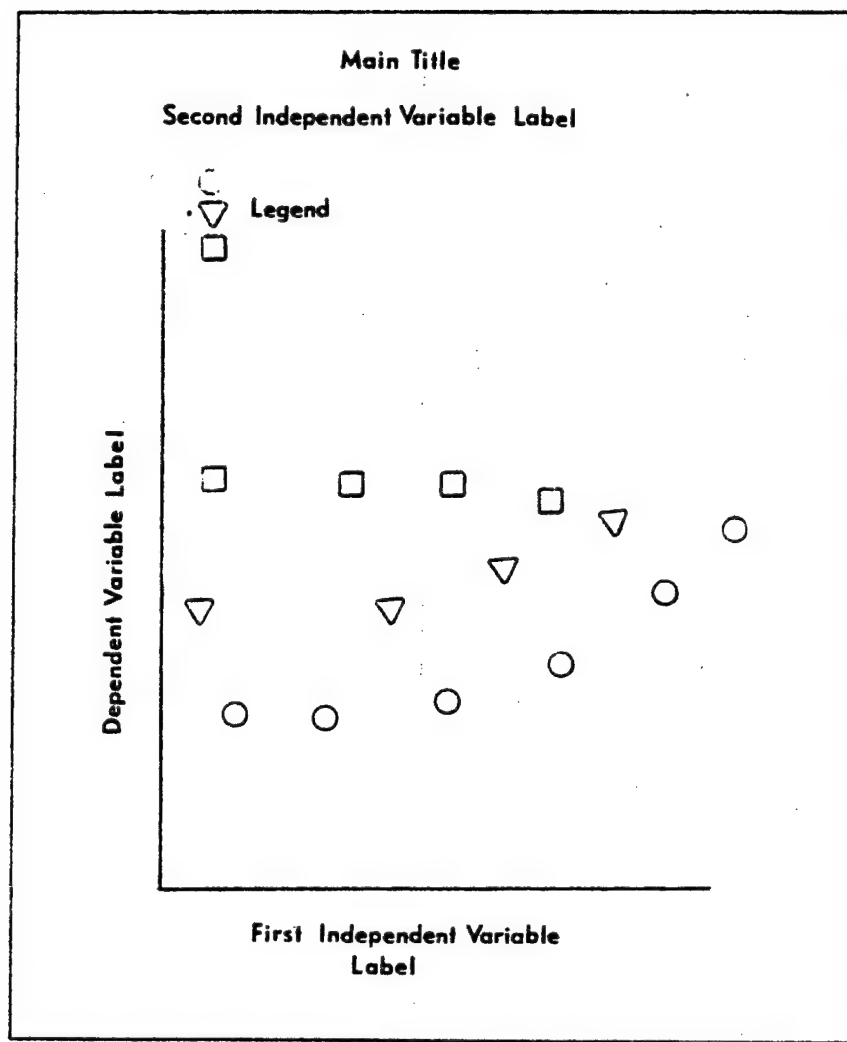


FIGURE A-1. GPPR EXAMPLE PLOT OPTION 1

Y is an array containing the Y axis values of data for the entire plot. There must be a one to one correspondence between the Y array values and the X array values. For example, X(1) and Y(1) are the X and Y axis coordinate values of the first input data point.

NPTS is an array containing the number of data points for each curve on the plot. In the preceeding example, NPTS (1) = 6, NPTS (2) = 4, and NPTS (3) = 5. The NPTS element following the last element used to identify the last curve must be set equal to zero. In this example, NPTS (4) must be set equal to 0.

LABVAL is an array containing the Hollerith data for the second independent title label. This title label is used identify the value held constant for each curve on the plot. (1 element of the array will contain 10 characters.)

NCC is the number of elements in the LABVAL array comprising the second independent variable (if NCC = 0 no second independent variable title is generated on the plot) title label (1 element = 10 characters).

VLBL is an array containing the values of the second independent variable associated with each curve. The first element of VLBL is associated with the first set of points in the X and Y arrays. If NCC is set equal to zero then VLBL is not applicable.

NDECV is the number of significant figures to the right of the decimal for the VLBL array to be used on the plot.

ITIP is a switch used to indicate the following options.

<u>ITIP</u>	<u>OPTION</u>
1	plot symbols only
2	plot symbols and draw a spline curve fitted with respect to X axis
3	same as ITIP = 2 except symbols are only plotted at end points of spline curve
-2	plot symbols and draw a spline curve fitted with respect to Y axis
-3	same as ITIP = -2 except symbols are only plotted at end points of the spline curve

IGRID is a switch used to indicate grid options. If IGRID = 1, a one inch grid is drawn on the plot. Otherwise, no grid is drawn.

FAC is a value indicating the size factor of the plots. FAC set to 1.0 is the standard size indicating plots 8.5 by 11 inches will be drawn.

The last step in any program using the GPPR subroutine is to end the plotting tape. To end the plotting tape the user must enter a call to GPPREND using the same formal parameters previously defined in the call to the GPPR subroutine.

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APPENDIX B

SAMPLE PROBLEM

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APPENDIX B
SAMPLE PROBLEM

In this appendix an example problem using the GPPR subroutine is illustrated. In this example, a 2 independent variable function is plotted, standard size. In order for the user to implement the plotting package, data must be input into the GPPR subroutine from another program or subroutine. In this example, program EXPLOT is the means by which the plot inputs are transferred into the GPPR subroutine. In Appendix C the FORTRAN listings of program EXPLOT and the other routines forming the plotting package (GPPR, AXSCALE, and SPLNQ1) are shown. On cards 3 and 4 of EXPLOT (see page C-2), the input data points (X is the first independent variable, Y is the dependent variable) are set using a DATA card statement. The NPTS array is set to 7, 5, and 0 on card 6 indicating two curves are input. The first curve has 7 points (X and Y array elements 1-7) and the second curve has 5 points (X and Y array elements 8-12). The elements of the second independent variable array are set on card 5, page C-2, to values .5 and .821 respectively. The axis labels, main title label and second independent variable label are set on cards 7 through 11, page C-2. The call to the GPPR subroutine is shown on card 12. Most of the formal parameters have been defined above. The remaining parameters are defined with numerical values in the call statement to GPPR indicating the following:

The Y axis label has 2 elements

The X axis label has 2 elements

The main title label has 6 elements

The second independent variable label has 3 elements

The values of the Z array on the plot will have 3 significant figures to the right of the decimal

The plot will be standard size with symbols, spline curve, and grid drawn

The resulting plot generated from the CALCOMP Pen Plotter is shown in Figure B-1. The computer time required to generate the CALCOMP Pen Plotter instructions for this problem was about .6 CP (Central Processor) seconds.

EXAMPLE GPPR
PLOT
TWO INDEPENDENT VARIABLES
X AND Z

SECOND INDEPENDENT VARIABLE

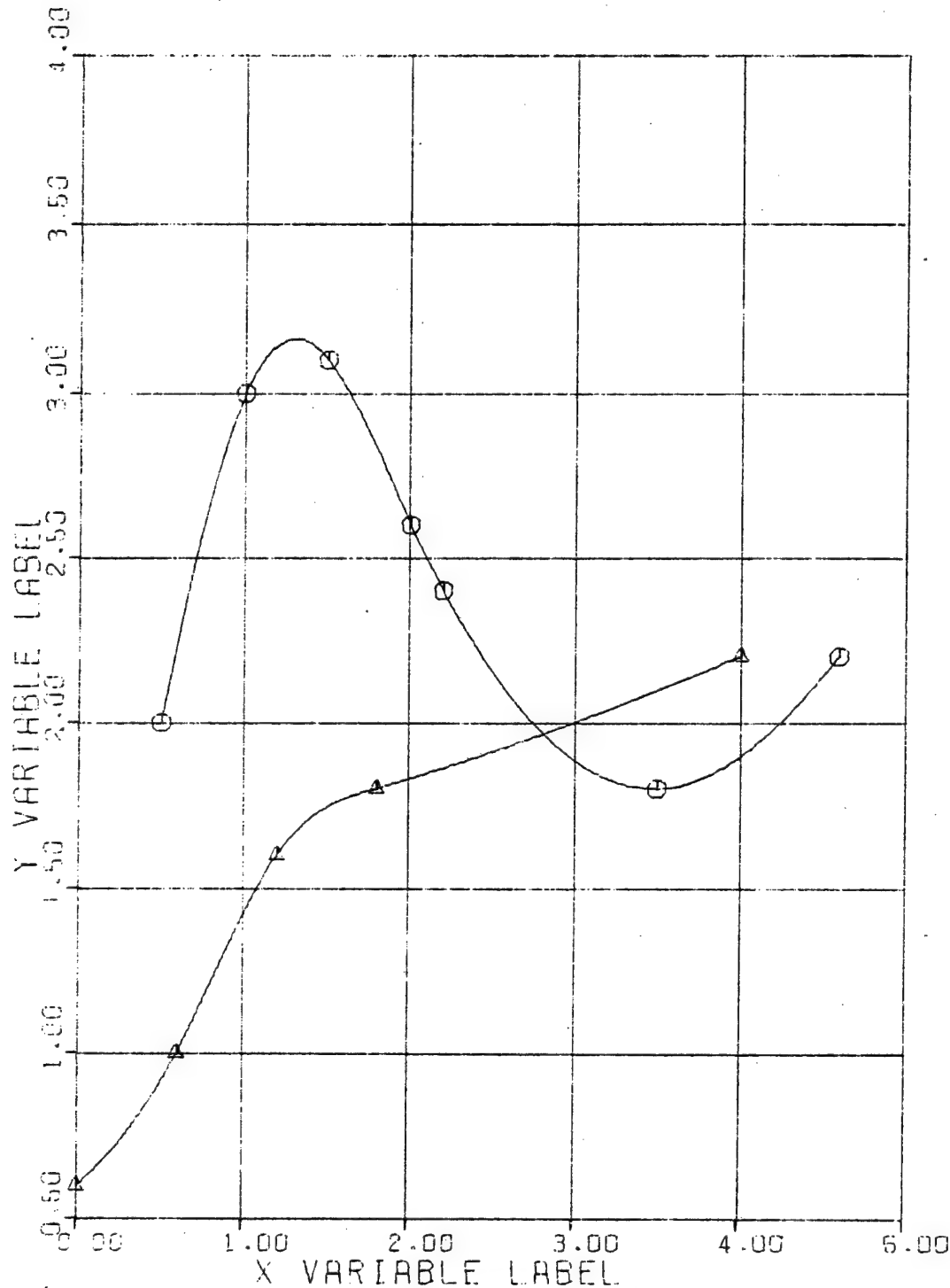
▲ 0.500
○ 0.821

FIGURE B-1. EXAMPLE GPPR PLOT

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APPENDIX C

PROGRAM LISTING

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PROGRAM EXPLOR

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PROGRAM FVPLNT (INPUT, OUTPUT, TAPFL)
DIMENSION X(100), Y(100), Z(4), NPTS(5), FVT(3), IYT(3), IT(R), ITT(3)
DATA X/1.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0/
DATA Y/2.0, 2.5, 2.4, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0, 2.0/
DATA Z/5.0, 4.0, 3.0, 2.0, 1.5, 1.0, 0.5, 0.0, 0.0, 0.0/
DATA NPTS/7.0, 0.0, 0.0, 0.0, 0.0/
DATA ITT/10H, VARTAFL, 10H, 1.0HFL, /
DATA IYT/10H, VARTAFL, 10H, 1.0HFL, /
DATA IT/10H, EXAMPFL, 6.0HDF, PIOT, 10H, TWO, TWO, INHFPENDNT, V,
INHAPIARFLS, *10H, V, AND, ?
DATA ITT/10H, SECOND, IN, 10H, INHFPENDNT, *10H, V, AND, ?
CALL GPPR (NPI, 0T, 1YT, 2, IYT, 2, IT, 6, X, Y, NPTS, ITT, 3, Z, 3, 2, 1, 1, 0)
CALL GPPREN (NPI, 0T, 1YT, 2, IYT, 2, IT, 6, X, Y, NPTS, ITT, 3, Z, 3, 2, 1, 1, 0)
END

```

SUBROUTINE GPPR

```

      SUBROUTINE GPPR(NPLOT,LARY,MLARY,MLAHTL,NT,X,Y,
     1 NPTS,LARVAL,NCC,VI,VEL,INF,FCV,ITIP,IGRID,FAC)
C *** GPPR IS A PLOTTING ROUTINE
C *** M LARRY AND
C *** M LARVAL ARE
C *** DIMENSION X(50),Y(50),LAHTL(5),MLARY(5),NPTS(30),NPTSL(9),MLAHTL(6),
      1 LARVAL(6),DATA(1024),N(101),NA(100),NS(303),
      2 DIMENSION 17(10),RD(80),
      3 IF IT=0
      4 ITYP=ITIP
      5 IF (ITIP.GT.0) GO TO 10
      6 ITYP=-ITYP
      7 IF IT=1
      8 10 NY=NJ*10
      9 NX=NP*10
      10 NCL=NCC*10
      11 NTI=NT
      12 IF (NPLOT.NE.0) GO TO 20
      13 CALL PLTS(DATA,1024,1)
      14 CALL FARTOP(FAC)
      15 GO TO 60
      16 20 IF (FAR.GT.1.0) GO TO 50
      17 GO TO (30.40)*NPLOT
      18 30 CALL PLT(0.11.0.-3)
      19 GO TO 60
      20 40 CALL PLT(0.5.-11.0.-3)
      21 NP1 OT=0
      22 GO TO 60
      23 0015
      24 0016
      25 0017
      26 0018
      27 0019
      28 0020
      29 0021
      30 0022
      31 0023
      32 0024
      33 0025
      34 0026
      35 0027

```

GPPR (CONTINUED)

```

50 CALL PLOT(P,5,0,0,-2)
60 NPI PT=NTL(0,0)
Y1=R.75
K1=1
NTI S=1
IF(NTL,1,F,0) GO TO 160
70 ITI I=0
NPI K=0
DO 130 I=NTL,S,NTI
IWORD=LAPTL(I)
DO 90 J=1,10
I7(J)=IWORD AND 7700000000000000H
90 IWORD=SHFT(IWORD,4)
IF(K1,GT,10) GO TO 130
DO 120 K=K,10
IF(I7(K),MF,1L) GO TO 90
IF(I7(L),FO,0) GO TO 120
NPI K=NPI,K+1
IF(NPIK,NE,2) GO TO 100
ITI I=ITI,I-2
GO TO 140
90 NPI K=0
100 IF(ITI,I,LT,75) GO TO 110
IF(I7(K),FO,1L) GO TO 140
110 ITI I=ITI,I+1
IP(I7(L))=I7(K)
120 CONTINUE

```

GPPR (CONTINUED)

```

130 K1=1          0055
      T1=1-NT1,1-NR1,K  0056
140 X1=(5,-13333*NT1,1)/2. 0057
      NT1,S=1  0058
      K1=K+1  0059
      N0 150 T=1.1T1,1  0060
      J1=IP(T)  0061
      CALL SYMRL(X1,Y1,140,0,0,0,1)  0062
150 X1=X1+.13333  0063
      Y1=Y1-.21  0064
      IF(NR1,K,FO,3) GO TO 70  0065
160 CALL PL0T(6.75,9.50,3)  $ CALL PL0T(6.75,-1.5,2)
      CALL PL0T(-1.75,-1.5,2)  $ CALL PL0T(-1.75,9.50,2)
      CALL PL0T(6.75,9.5,2)  0066
      NL=0  0067
      NPTOT=0  0068
      N0 170 T=1.30  0069
      IF(NPTS(T),FO,0) GO TO 180  0070
      NL=NL+1  0071
170 NPTOT=NPTOT+NPTS(T)  0072
180 CONTINUE  0073
      TF(NCL,1,F,0) GO TO 210  0074
      YW=Y1  0075
      CALL SYMRL(.5,YW,0.10,LARVAL,0,0,NCL)  0076
      XW=.5  0077
      YW=YW-.2  0078
      YCAYF=Y4  0079
      0080
      0081

```

GPPR (CONTINUED)

```

100  NC=01,  TC=1  ND=01
      IF (NC,GT,5)  ND=5
      NC=NC-5
      DO 200 J=1,NP
      CALL SYRDL (XW,YW,10,TS,0,-1)
      XW=XW+2
      CALL NMDFP (XV,YW,10,MLBL (TS),0,0,NDFCW)
      TS=TS+1
      YW=YW-.15
      NP=NS
      IF (NS,LE,0)  GO TO 210
      CALL WHDFP (XW,YW,FAC)
      XW=XW+.5
      YW=YSAVE
      GO TO 100
      CONTINUE
      CALL AXCALL (Y,7,MPCT,YBEGIN,DFLY)
      CALL AXCALL (Y,5,MPCT,YREGIN,DFLY)
      CALL AXIS(0,0,LARY,NY,7,0,0,YBEGIN,DELY)
      CALL AXIS(0,0,LAPX,-1,X,5,0,XBEGIN,DELY)
      IF (ITYP,NF,1)  GO TO 230
      J=n
      DO 220 T=L,NL
      NPT=NPT(J)
      DO 220 K=1,NPT
      J=J+1
      XD=(X(J)-XRFGN)/NPT
      0082
      0083
      0084
      0085
      0086
      0087
      0088
      0089
      0090
      0091
      0092
      0093
      0094
      0095
      0096
      0097
      0098
      0099
      0100
      0101
      0102
      0103
      0104
      0105
      0106
      0107
      0108

```

PPR (CONTINUED)

```

YDP=(Y(J)-YAF(I))//NFLY
CALL SYMOUT(XDP,YDP,1.0,1.0,0.0,-1)
220 CONTINUE
      60 T0 420
      61 NMLV=-1
      62 NC=0
      63 NDT=NDF
      64 NC=NIC
      65 NDT=NPT
      66 DO 240 I=1,100
      67      68 NAL(I)=1
      69      70 NAL(I)-1)=K2
      71      72 NAL(I)=2*NPT
      73      74 K1=NAL(I-1)
      75      76 K2=NAL(I)
      77      78 IF(IFIT,FO,1)
      79      80 IF(X(K1)-X(K2))280,290,270
      81      82 IF(Y(K1)-Y(K2))280,290,270
      83      84 NAL(I)-1)=K2
      85      86 NAL(I)=K1
      87      88 NDNF=0
      89      90 CONTINUE
      91      92 IF(NDNF)250,260,270
      93      94 NAL(I)=NAL(NDT)
      95      96 NDT=NPT-1
      97      98
230      99      100      101      102      103      104      105      106      107      108      109      110      111      112      113      114      115      116      117      118      119      120      121      122      123      124      125      126      127      128      129      130      131      132      133      134      135

```

GPPR (CONTINUED)

```

0136 GO TO 250
0137 05(1)=NPT
0138 10 320 M=1+NPT
0139 N=N+1
0140 K=N(M)
0141 L=M+1+NPT
0142 XX=X-(X(KA)-YREF1(N))/DF1 X
0143 YY=Y-(Y(KA)-YREF1(N))/DF1 Y
0144 05(N)=XXD
0145 05(L)=YYPD
0146 05(N)=YYDP
0147 05(L)=XXDP
0148 05(T)=XXDP
0149 05(T)=YYDP
0150 05(T)=YYDP
0151 05(T)=YYDP
0152 05(T)=YYDP
0153 05(T)=YYDP
0154 10 320 CONTINUE
0155 KF=10+40*(05(N)-05(L))
0156 NMAX=-MAX
0157 IF (NMAX,LT,0) GO TO 310
0158 KF=0(2)
0159 Y1=0(NOT+2)
0160 NXG=2
0161 GO TO 340
0162

```

CPPR (CONTINUED)

GPPR (END)

```

410 CALL PLOT(XD,YD,2)
420 CONTINUE
430 IF(JGP10,0F,1) GO TO 420
XH=0.
0190
0191
0192
0193
0194
0195
0196
0197
0198
0199
0200
0201
0202
0203
0204
0205
0206
0207
0208
0209

DO 440 TH=1.7
YH=TH
CALL PLOT(XH,YH,3)
XH=5.* (TH-2*(1H/2))
440 CALL PLOT(XH,YH,2)
YH=0.
DO 450 TH=1.5
CALL PLOT(XH,YH,2)
XH=XH-1.
CALL PLOT(XH,YH,3)
450 YH=7.* (TH-2*(1H/2))
460 RFTPN
      ENTRY COPYGPPREND
      CALL PLOT(14.,0.,0.,0.)
      RETPN
      END

```

SUBROUTINE AXSCALE

```

SUBROUTINE AXSCALE (X, AY1, N, XSTART, XINC, TST7F)
C *** X-APPY OF DATA AX1-AXIS LENGTH INCHES
C *** N- NO. OF POINTS IN APPAY & XINC-INCREMENT INCH
C *** XSTART FIRST NO. ON AXYS
C *** ISJ7F=0 USE IN THE INCH SCALING . NOT =0 USE 20
DIMENSION X(1), L(5)
XMAX=XMTN=X(1) & L(1)=1 & L(3)=5 & L(4)=10 & L(5)=20
IF (ISJ7F .NE. 0) L(2)=4
IF (N .LT. 1) GO TO 70
DO 60 I=2,N
  XCHFCK=X(I)
  IF (XCHFCK .GT. XMAX) 20, 40
  XMAX=XCHFCK
  IF (XCHFCK .LT. XMIN) 60, 60
  XMTN=XCHFCK
CONTINUE
70  F=(XMAX-XMIN)/AXL
  IF (F) 90, 80
  F=XMAX/AXL
  J=-10
  DO 100 I=1,20
    K=10.*I*F
    IF (K) 110, 100
100  J= J+1
110  DO 120 I=2,4
    IF (L(I) .GT. K) 130, 120
120  CONTINUE
130  XINC=L(I-1)/10.*##
K=XMIN/XINC

```

AXSCALE (END)

```
XSTART=XINC
XH=(XMAX-XSTART)/XINC
XL=(XMIN-XSTART)/XINC
IF(XH.GT.(XL+.05).OR.XL.LT.+.01) 140•150
140 I=I+1
      GO TO 120
150 CONTINUE
      RETURN
      END
```

FUNCTION SPLNQ1

```

FUNCTION SPLNQ1 (NOC,X,XIN,INDFP)
C
C 910IC SPL. INF FTT REVISED 10/21/71 M CANDY
C THIS VERSION HAS ONE OPTION WHICH OF THE SPLINE COEFFICIENTS
C ARE COMPUTED AND STORED IN THE ARRAY. FOR N DATA POINTS 1:N+3
C STORAGE LOCATIONS ARE PROVIDED FOR THE DATA AND THE COEFFICIENTS
C NFP FEATURES IS QUICK LOOK-UP FOR LAGRANGE ARRAYS
C
C DIMENSION G(100),SQ(100),X(1)
C
C XIN=XIN,INDFP
C
C NS=NLOC
C NOPTS=X(NS)
C IN=NS+NOPTS
C NSP1=NS+1
C NSP2=NS+2
C NS=NOPTS*2+NSP1
C
C Y(NS2)
C L=NS2+1
C IOMDF=X(L:SC)
C
C K=1
C NL=NSP1
C NH=IN
C NTPAP=-1
C
C IF (NOPTS=1) 130•J30•10
C 10 IF (XIN=X(1D)) 30•140•20
C 20 NTPAP=0
C 30 GO TO 140
C 40 IF (XIN-X(NSP1)) 40•50•60
C
C-14

```

SPLNQ1 (CONTINUED)

```

50 K=NSP?
60 G0 T0 150
70 IF (L)120,120,70
80 IF (X1N-Y(K))80,150,100
90 NH=K
100 K=K-1
110 IF (X1N-X(K))110,150,100
120 NH=N
130 K=(NH-NL)/2+NL
140 IF (K-NL)90,140,90
150 YNIT=Y(NSP?)
160 G0 T0 260
170 K=NH
180 M=K
190 X (NSP?)=M
200 N=M+NPPTS
210 IF (L#10000E)160,160,220
220 X2=X (NSP1)
230 X3=X (NSP2)
240 X32=X3-Y2
250 Y3=X (1D+2)
260 Y32=Y3-X (1D+1)
270 G(1)=0.
280 S2(1)=-.5
290 N1=NPPTS-1
300

```

SPLNQ1 (CONTINUED)

```

00 170 I=2, M1
J=N$P1+1
K1=J+N$P1+1
X1=X2
X2=X3
X21=X32
X3=X(J)
X32=X3-Y2
Y2=Y3
Y3=X(K1)
Y21=Y32
Y32=Y3-Y2
W=(X3-X1)/3.-X21*$P(I-1)/6.
$P(I)=X32/(W*6.)
G(I)=(Y32/X32-Y21/X21-X21*$G(I-1)/6.)/W
FMI=G(N1)/(2.+$R(N1))
IF(L)180,180,190
180 IN1=N$P1
K0AS=N$P1+L$C
X(K0AS)=FMI
60 TO 200
190 IN1=ID+2-M
200 D0 210 I=2, IN1
EM2=FMI
FMI=G(N1)-$R(N1)*EM2
0055
0056
0057
0058
0059
0060
0061
0062
0063
0064
0065
0066
0067
0068
0069
0070
0071
0072
0073
0074
0075
0076
0077
0080
0081

```

SPLNQ1 (END)

```

X((N1+L5C1)=FM1
N1=N1-1
IF(L1)220.220.230
N5M=NS2+M-NS1+1
EM1=X(N5M-1)
EM2=X(N5M)
S=X(M)-X(M-1)
IF(NTAD)250.240.240
IX=M-NTAD
IY=IX+N0PTS
XS=XTN
XTN=X(IY)
Z1=X(M)-XTN
Z2=XTN-Y(M-1)
YINIT=((FM2*Z2*72-FM1*71*Z1)/2.+Y(N)-X(N-1))/S
1-(FM2-FM1)*S/H.)*(YS-XTN)+X(IY)
G1 T0 240
Z2=XTN-X(M-1)
Z1=X(M)-XTN
YINIT=(FM1*71*71+FM2*72*72*72*72)/H./S+(Y(N)-S-FM2*S/H.*1)*Z2
1+(Y(N-1)/S-FM1*S/H.)*Z1
SPL(N0)=YINIT
RFTJPN
END

```

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